

CLASSIFICATION CONFIDENTIAL
 SECURITY INFORMATION
 CENTRAL INTELLIGENCE AGENCY
 INFORMATION FROM
 FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

CD NO.

50X1-HUM

COUNTRY Rumania

DATE OF
INFORMATION 1952

SUBJECT Economic - Electrification, electrical equipment

DATE DIST. 8 May 1953

HOW
PUBLISHED Daily newspapers

NO. OF PAGES 3

WHERE
PUBLISHED BucharestDATE
PUBLISHED 1 - 22 Nov 1952SUPPLEMENT TO
REPORT NO.

LANGUAGE Rumanian

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE
 OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793
 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE-
 LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS
 PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE Newspapers as indicated.

PROGRESS IN RUMANIAN ELECTRIFICATION,
ELECTRICAL INDUSTRY, NOVEMBER 1952

ELECTRIFICATION OF DOBROGEANU GHEREA -- Bucharest, Viata Capitalei, 1 Nov 52

The Dobrogeanu Gherea quarter of Giulesti has been provided with electric-
 ity. Work was carried on by the IREB (Intreprinderii Regionale de Electricitate
 din Bucuresti, Regional Electrical Enterprise of Bucharest), chiefly through
 materials and installation workers from the Boleslaw Beirut Works, where wire
 scrap was melted down and redrawn, and from the Ministry of Transport. In ad-
 dition, the Grivita Rosie Railroad Works in Bucharest contributed bolts, cross-
 arms, and other items. Volunteer workers from the area dug holes, and carried
 and set up poles. Installers from the IREB installed insulators.

ELECTRIFY BUCHAREST STREET -- Bucharest, Viata Capitalei, 6 Nov 52

Electricity has been installed on Strada Greblei, 1 Mai Raion, Bucharest.
 IREB workers installed the insulators and electric street lamps. The street-
 car line was lengthened on Strada Salciilor, Colentina.

ELECTROMAGNETICA WORKERS PLEDGE INCREASED PRODUCTION -- Bucharest, Viata Capi-
 talei, 5 Nov 52

Electromagnetica workers pledged increased production in honor of the Oc-
 tober Revolution. Loud-speakers announced hourly results at the precision ma-
 chine section and other sections. In the press section, Maria Sandulescu, oper-
 ating two presses at the same time, produced four norms.

- 1 -

CLASSIFICATION		<u>CONFIDENTIAL</u>		DISTRIBUTION									
STATE	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NSRB									
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	FBI									

CONFIDENTIAL

50X1-HUM

ELECTROMONTAJ OF PANDURI FULFILLS 1952 PLAN EARLY -- Bucharest, Viata Capitalei,
11 Nov 52

Electromontaj of Panduri celebrated the completion of its 1952 plan at the beginning of November 1952. The enterprise used the Bykov-Rortkevich, Kotlyar, Voroshin, and Kuznetsov methods. Competitions, rationalization methods, and drives by party and union committees spurred activity. In October 1952, the adjustment section under Marin Zamfir adopted two innovations which reduced operations 80 percent for some products.

PRODUCTION AT ELECTROPUTERE OF CRAIOVA -- Bucharest, Viata Sindicala, 11 Nov 52

Electroputere of Craiova provides thousands of motors and quantities of modern electrical equipment for the fulfillment of the Rumanian electrification plan. Consequently, there are 36 electrified villages and communes in Craiova Regiune at present. In 1952 alone, ten villages and communes were provided with electricity, and others are now being electrified.

Bucharest, Viata Sindicala, 12 Nov 52

The collectives of the high- and low-voltage equipment sections of Electroputere in Craiova are working on their 1954 quotas. The collective of the rotary motor section is striving for greater production in honor of the national election.

STEAUA ELECTRICA PLANT BEGINS 1954 PRODUCTION -- Bucharest, Viata Sindicala,
19 Nov 52

The collective of the Steaua Electrica Plant in Fieni has begun work on its 1954 quota. The technicians' collective studied the possibility of manufacturing a number of new types of bulbs previously imported from other countries. As a result of study and experiment, the manufacture of these bulbs was begun.

ELECTROAPARATAJ CARRIES OUT PRODUCTION DRIVES -- Bucharest, Viata Capitalei,
19 Nov 52

Electroaparataj is succeeding in its production drives in honor of the national elections and the elections to the Congress for the Defense of Peace. For example, the production brigade under Stakhanovite Maria Popescu of the galvanizing shop fulfilled its production plan 130 percent. The economy drive of the enterprise was outstanding in the tool and dye shop, where 17,000 lei were saved in October 1952. The brigade for the use of scrap material saved more than 20,000 lei. The production service made 120,000 screws of various sizes from reserve materials of the enterprise, instead of the 50,000 screws planned. The maintenance service pledged to restore two electric cars to operation in order to supply places of work with raw materials.

ELECTROTEHNICA CUTS COSTS, ACHIEVES SAVINGS -- Bucharest, Viata Capitalei,
20 Nov 52

Labor productivity increased 2.95 percent at Electrotehnica. Production costs were cut 2 percent more than provided for in the 1952 plan. The entire enterprise saved the equivalent of 500,000 lei between 1 January and 20 November 1952. Die workers Mihai Hoprih and Constantin Moise fulfilled their daily norms 150-160 percent using the Nicolae Vasu innovation. The spool section saved the equivalent of 12,234 lei and fulfilled norms 120 percent between May and November 1952.

- 2 -

CONFIDENTIAL

50X1-HUM

CONFIDENTIAL

IZOLATORUL FULFILLS 1952 PLAN -- Bucharest, Viata Capitalei, 21 Nov 52

Workers, technicians, and engineers of Izolatorul (Insulation Enterprise) applied the Soviet Voroshin method to fulfill their 1952 plan ahead of schedule. The collective of the asbestos section fulfilled its production plan 115.78 percent.

ACUMATORUL BATTERY FACTORY COMPLETES 1952 PLAN -- Bucharest, Viata Capitalei, 22 Nov 52

The Acumatorul Battery Factory announced to its workers on 17 November 1952 that the entire annual plan had been fulfilled. Labor productivity increased 38 percent during the year, and raw material and equipment valued at 160,483.54 lei were saved. The Soviet Kotlyar, Voroshin, Chutkikh, Korabelnikova, Khrisnova, and Zhandarova methods were used.

ELECTROMOTOR FACTORY IN TIMISOARA ADOPTS BOLDESTI PLAN -- Bucharest, Romania Libera, 5 Nov 52

Stakhanovite Adalbert Grunfeld of the Electromotor Factory in Timisoara proposed that the enterprise apply Soviet methods, following the example set by the Boldesti petroleum workers. A council made up of Stakhanovites, engineers, and technicians was formed to put this plan through and to guide and supervise its application directly. A work plan was drawn up which called for close supervision of the ten Soviet methods to be applied and their results. The plan also provided for occasional meetings and discussions.

Stakhanovite William Lustig, responsible for applying the Petkov electric current saving method, explained to workers in a meeting the means for effecting important savings in electricity. In a short time, they succeeded in saving 28,000 kilowatts. Meters were installed in every section to follow up on the results of this saving method.

- E N D -

- 3 -

CONFIDENTIAL